SIGNAL DIRECTION C15 PIN TOT GND --102 GND · C15 C14 103 +12V C14 104 +12V 105 +12V C14 C14 106 +12V C14 107 -127 C14 108 109 NU 110 111 112 113 1 14 15V 115 MST 116 117 MACK 118 RD A19 D40 123 MD1S ·· **C**38 **C38** 124 AB09 125 ABIO · A24 - · · A24 C15 127 GND 128 GND 129 AEIZ 130 ABIS A24 A38 135 STOP NU 140 DB01

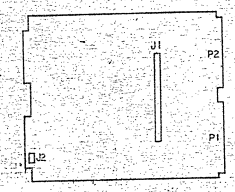
PI	SIGNAL	DIRECTION	OCATION
PIN 144	±5V	<-	C15
1 145	DB04	-1><-	076
1+6	DECS		D? 6
14.7	9040		
	5607	-5<-	C76 C16
149	<u> </u>	NU	
150		1	
151	DBIO .		
152	DEIL		
153	1 0512	1	
154	583		
155			
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157	EXEC		
156	ĪÑ	- พบ	
159		-<-	C15
160	GND	<-	C 15
161	IDCL	NU	
162		NU "	
163	CLK	-<-	C22
164	SER	~ NU ⁄ ·	
165	TUR	_;>	C18
166	I LI	-₹>	B82
167	IAR -	=- NU D	
168	-1 L2	NU .	
- 169	RST		A85
170		NU	
171		_<-	685
172		NU	
173		<u> </u>	C15
174		<del></del>	:: C1"5"
. 175		1277	440
176		= 1	A40
177			-B40"
178		1	B40
179			B40
150		4-4-	D20
31 1			C40
182			C40
-183		1-	D22
184		<u> </u>	D22
18			C15
PIN 186	GND.	1	C15
	i i i i i i i i i i i i i i i i i i i		

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	P 2		DIRECTION	BI5	
PII		GND			
_ }	2 0 2	GND	<u> </u>	B15	
î	1. 03	+12V	NU		
7	201	+12V	4		
7	200	+12V	•		
1	7 57	512V	NU		
	207	-127	-4-	B15	
1-1	- 2 QS			515	
<b>-</b> -∔	~~~~	DPIN	-2-	D22	
	: 1 <u>C</u>	DPOT		D22	
<del> </del> →		EBSEL		A22 :	
-	<u>211</u>	EDSEL	NÙ		
Ц	212			B15	
Ш	213	+57		B15	
انا	214	130	· -<-	<u> </u>	
Ш	215	MST	NU		
	216		NU	33, 44, 5	
	2-1.7	MACK	<u>&gt;-</u>	B27 ·	
	218	ŘĎ	NU	3 3 4 4 7 7	
	219	FCLY.	į.	7.7	
	- 220	SLB	. 7	- 20	
		DID	ב טוז.	7 (200)	
	222		-4:	-: B35	
			- NU	المشارع والما	1.
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	227	1.011.5		815	
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1:	-231	A BI4	1	te substant	1:
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1	233		1. Lipscom	B86	1
-	2.54		><	386	1
+		STOP	NU	4.16Em/tt	1
-	236		NU-	1 2 2 3	1
-			<del></del>	C18-	T
-	23		1	C19.	1
1	234	111001		C79	1
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L	240			·	1:
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	2.4	2 0 803	1->	879:	1
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r		PZ	SIGNAL	DIRECTION	LOCATION
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۲		245	DEO4		C77
-		246	DEC5	-7	C77
-	+	247	DBC5	<del> [ </del>	C77
-	-				B77
- 1	4	2 4 8	2BC8		B79
1		249			B79
- 1		250	THE REAL PROPERTY.		B79
	-4	251			A79
Ļ	4	252	DBII		B76
1	4	253	DB12		B7 6
. [		2 5 4			
1		255		V	B76
		2 5 6		1×-	A76
	. ]	257	EXEC	NU	
		2 5 8		NU	
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		- 260	GND		615
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ere Same	-	2.7		12.0	15 G 2
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	+	279	A 607	-3-	B56
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;:#:	4	2.8		$+ \Longrightarrow -$	C48
	ļ.,	28.			D2 2
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	1	1 5:24E	5 GND	-	B15 - 3
- 4 -	L	N 2.8		/	B15-

JZ		SIGNAL	DIRECTION	LOCATION
PIN	1	NU		
1	2	NU		
	3	LO	>-	A36
	4	HI	<b>→&gt;</b>	A36
	5	INTER	-Q-	C24
	6	MDD	1-4-	C24
		E.LØW	-4-	B24
	. 8	E.HIGH	<b>─</b>	824
	<del>-</del> <u> </u>	GND		C23
	10	GND	-<-	B23
	11	GND	C+	B2 3
	12	GND		C23
-	13	ИП		
	14	1		
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PIN	16	NU		1

		59	CH	DATE	APPROVA
ECY	DESCRIPTION /	£ /	7,00	2/.	/ 7
,, <del>,</del>	CHANGED PER EN 3872	BC	4	1730/;	111-
,	CHANGED PER EN 3900	BC.	10	1/30/5	975
	PACOUCTION HILL. PER EN 4049	BC	-2	1/1/	L: 12/3
54	INCORPORATE EN4078		150	1.11	11/1
85	TNOCKPORATE EN 4270		TC		22/
ئ ٿ	INCOMPORATE EN 4389		£C_	10%	776
<i>E</i> 7	INCORPORATE EN 4537	1	*C	107-	17/~
B3	INCORPURATE EN 4645	RG		14/1/7	<del>                                     </del>
ЕЭ	INCORPORATE EN 5143	RG	44_	1/	4:
BIO	INCORPORATE EN 5245	RG	-F	1/1/2	- 15 <sup>th</sup>
BII	INCORPORATE EN 6258 H	CX	AD	5-17-76	1
BIZ	INCORPORATE EN 6294 H	CA	AD	1-1-	
RIZ	INCORPORATE EN 6466 H	CX	AD	5-12-78	All



TABULATION BLOCK				
-	DASH NO.	DESCRIPTION -		
-1	··-04	4K X 16		
	-14	AK X 18' FURITY		
,	-08	BKY +6		
	-18	BK X 18 = ARITY		
		AK+ DMA PARIT		
	-25	BK + DMA PARIT		

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	`	UNUSED			
		VD5	UNUSED PINS		
	REF. DEG.	IC TYPE	IN	OUT	
	90	74H20	1,2,4,5	6	
1			5.4		
	20	7404	5	6	
	:.6	74500	1,2.	7	
	301	849	9,10	8	
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DE ITA	HEXT ASSI	LIPLYS		SIZE JOVIG NO.
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-04,-14,-24,C64-B1 NOT USED R40-57, 12.12. -08,-18,-28, C64-81, 27007, 1070, 2001, 120-51, 10.12

- 11. RP11-16.19, ARE 75±2%, 1/8W
  D. ALL RESISTOR FACKS ARE ±5%, 1/8W
  9. ALL 6.81F CAPACITORS AKE ±20%, 20V
  B. ALL 7.2UF CAPACITORS AKE ±10%, 20V
  7. ALL .722UF CAPACITOR AKE ±10%, 20V
- 6. ALL CAPACITOR VALUES ALE IN UF. 5. ALL DIDDES ARE IN 9998
- 4. ALL CES STOR VALUES ALE IN OHMS, = 574. 174W
- 2. SIGNALS MARKED -- ARE OUTGOING
- 2. SIGNALS MARKED -C- ALL MEDMING 1. FUR LUCIOR LEANING NO. ZES TABULAT ON LUCCE.

NOTES: UNLESS OTHERWISE SPECIFIED

